Ref #	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
L2	32	(liquid adj container or carteridge) and capillary and ventilation and (channel or channels or passageway or communication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/16 10:36
L11	0	(container or cartridge) and (capillary) (ventilation or ventilate) and (pressure adj (gauge or gage)) and (channel or channels or passage or tubes or tube or tubing) and (spillover or spill adj over)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/16 10:56
L12	33	(container or cartridge) and (capillary) (ventilation or ventilate) and (pressure near (gauge or gage)) and (channel or channels or passage or tubes or tube or tubing) and (spillover or spill adj over or spill or leak or overflow or over adj flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/16 10:58
L13		L12 and 347/86.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/16 10:58
L14	14	347/86.ccls. and channel and capillary and gauge	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/16 11:10
L15	2191	347/86.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/16 11:21
L16	1	347/86.ccls. and channels and negative near5 gauge and (spill near over or spillover or over near flow or overflow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/16 11:11
L17	1	347/86.ccls. and (channels or passages or passageways or tubes) and negative near5 gauge and (spill near over or spillover or over near flow or overflow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/16 11:12

L18	1	347/86.ccls. and (channels or passages or passageways or tubes or openings or holes) and negative near5 gauge and (spill near over or spillover or over near flow or overflow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/16 11:13
L19		347/86.ccls. and (channels or passages or passageways or tubes or openings or holes) and negative near5 gauge and (spill near over or spillover or over near flow or overflow or leak)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/09/16 11:13
L20	.0	("2005/0110848").URPN.	USPAT	AND	OFF	2005/09/16 13:44
L21	64	L15 and (channel\$2 and wet\$4)	USPAT	AND	OFF	2005/09/16 13:45
L23	2	L15 and (channel\$2 near6 wet\$4)	USPAT	AND	OFF	2005/09/16 13:45